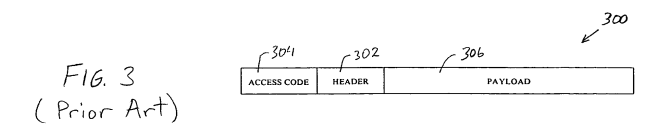
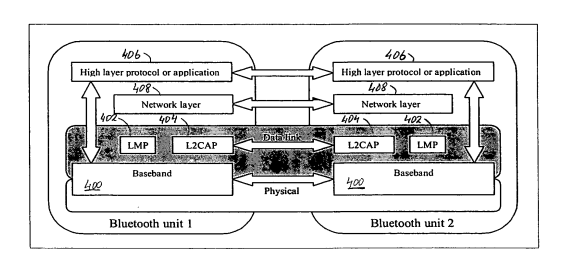
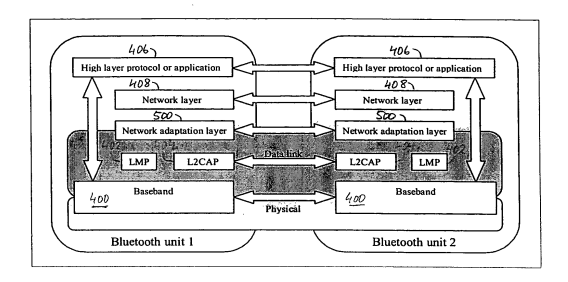


F16. 2 (Prior Art)





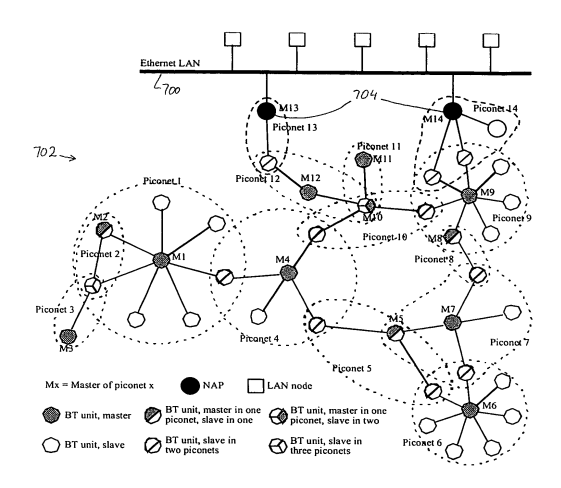
F16.4 (Prior Art)



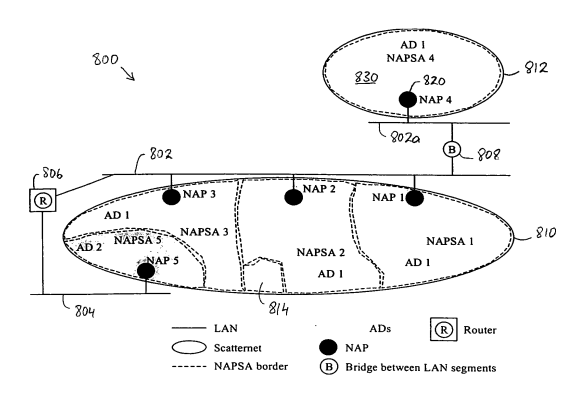
F16. 5 (Prior Art)

| Second | S

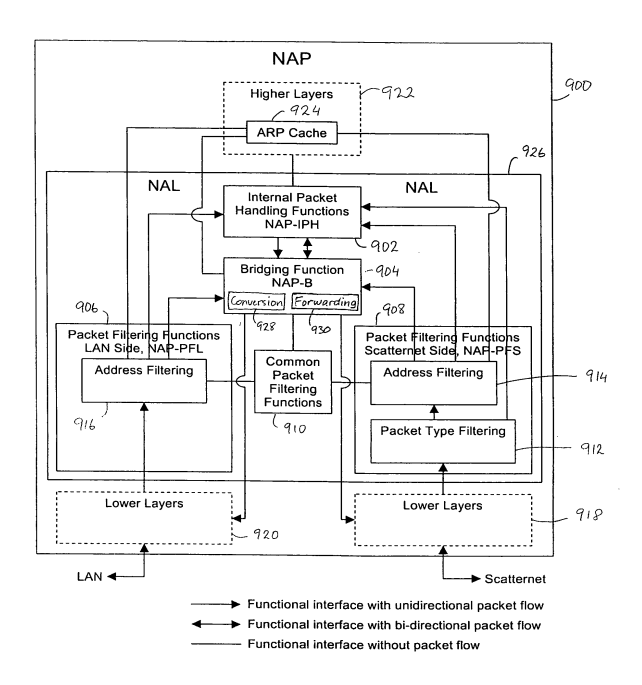
F1G. 6 (Prior Art)



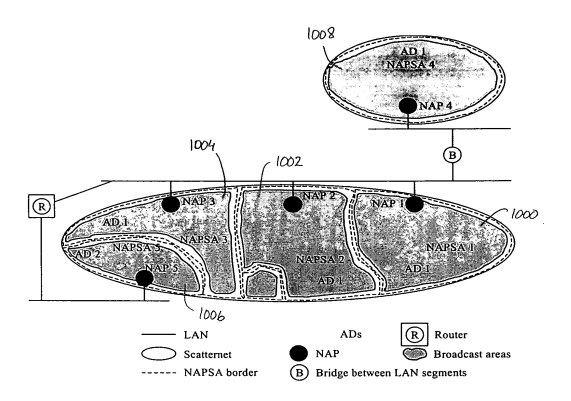
F16. 7 (Prior Art)



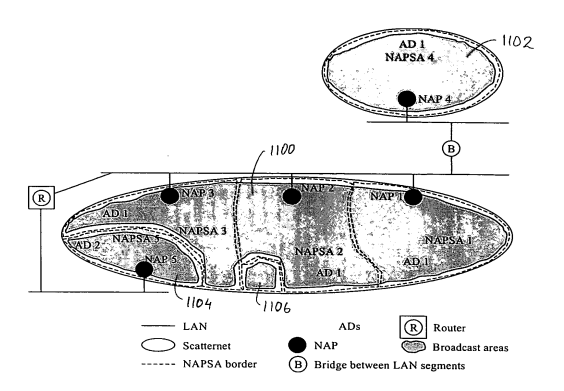
F16. 8 (Prior Art)



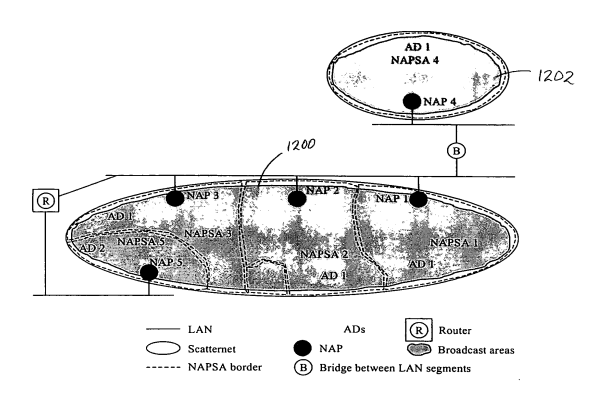
F16. 9



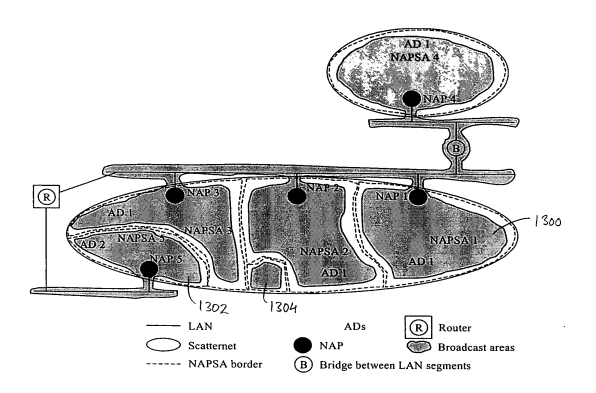
F16. 10



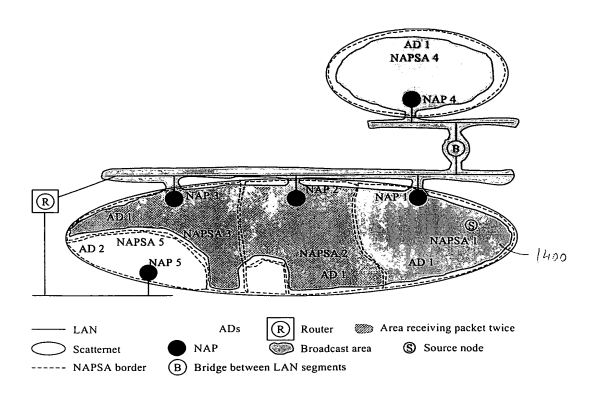
F16. 11



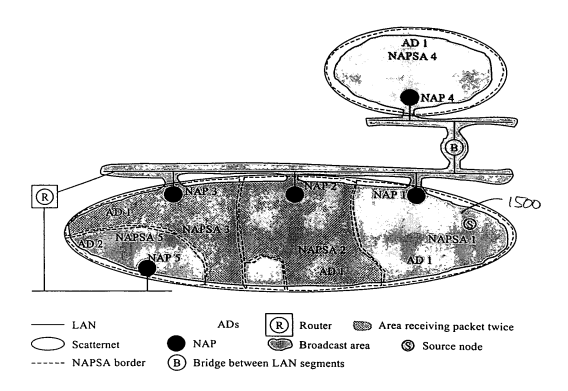
F16. 12



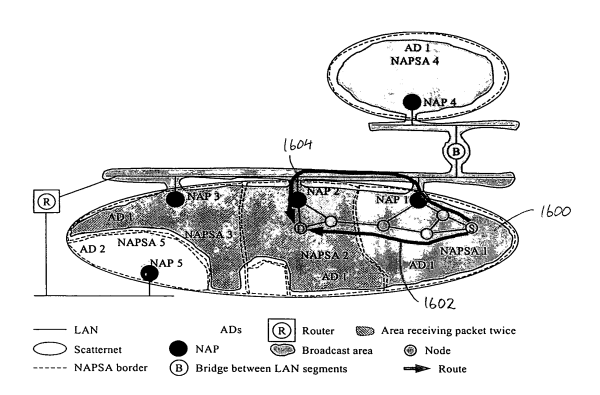
F16. 13



F16.14



F16. 15

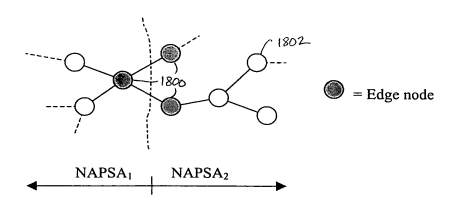


F16. 16

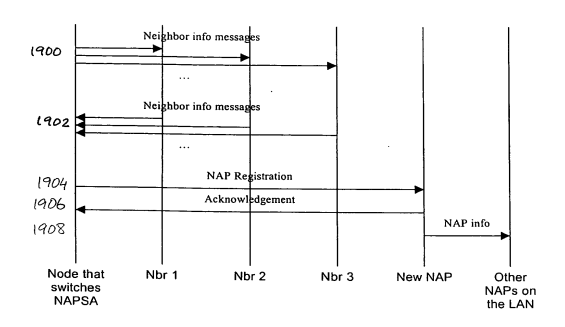
Ethernet packet format

					6	6	2		46 - 1500		4
1700 →					nation Iress	Source address	Туре		Data		CRC
				(17	02	1704	1706	1708			
NAL unicast packet format											
			7 bits 1	bit	6	6	2	1 8 8 8	0 - 1500		
	1 1 1 1 1 1 1 1 1		NAL type	P 1	ination fress	Source address	Туре		Data		ļ
1712 1714				4			 				
NAL broadcast packet format							İ				
	7 bits 1 bit 2 bits 4			6	6	2	0 - 1500				
1716 ->	NAL type	B-cast type	Broadc seq. nu		ination dress	Source address	Туре		Data		
		-	\neg			•		•		. ,,	,
		1718	172	20							

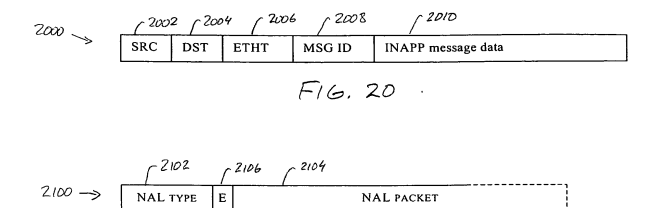
F16. 17



F16. 18



F16. 19



F16. 21